CapStOne PrOjeCt Hotel BOOking AnalySiS - EDA

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Short introduction of the **Dataset**

EDA (ExplOratOry

Data AnalySiS)

Data Visualization, Overall Stats and **Conclusion**

Agenda Of Data AnalySiS

- Have you ever wondered when the best time to book a hotel room is?
- Or the optimal length of stay in order to get the best daily rate?
- What if you wanted to predict which hotel likely to receive a disproportionately high number of special requests?



So, this hotel booking dataset can help us to explore all of this questions!



This Dataset contains data that compares various booking information between two hotels, City Hotel and Resort Hotel. So, here i will be using the data to analyze the factors affecting the hotel bookings. These factors can be used for reporting trends and predict the future bookings.

This Dataset contains the booking data of hotels from year 2015-2017.

| hOtel | There are two types of hotels, one is City Hotel and another is Resort Hotel |
|---------------------------|--|
| iS_CanCeled | Here 0 and 1 value indicates booking was cancelled (1) or not (0) |
| lead_time | Time-lapse between reservation and actual arrival date |
| arriVal_date_year | Year of arrival date |
| arriVal_date_mOnth | Month of arrival date |
| arriVal_date_Week_number | Week number of arrival date |
| arriVal_date_day_Of_mOnth | Day of arrival date |
| StayS_in_Weekend_nightS | Number of weekend nights (Saturday or Sunday) spent at the hotel by the guests |

| StayS_in_Week_nightS | Number of weeknights (Monday to Friday) spent at the hotel by the guests |
|----------------------|--|
| adultS | Number of adults among guests |
| Children | Number of children among guests |
| babieS | Number of babies among guests |
| meal | Type of meal booked |
| COuntry | Country of guests |
| market_Segment | Designation of market segment |
| diStributiOn_Channel | Name of booking distribution channel |

| iS_repeated_gueSt | If the booking was from a repeated guest (1) or not (0) |
|--------------------------------|--|
| preViOuS_CanCellatiOnS | Number of previous bookings that were cancelled by the customer prior to the current booking |
| preViOuS_bOOkingS_nOt_CanCeled | Number of previous bookings not cancelled by the customer prior to the current booking |
| reSerVed_rOOm_type | Code of room type reserved |
| aSSigned_rOOm_type | Code of room type assigned |
| bOOking_ChangeS | Number of changes/ amendments made to the booking |
| depOSit_type | Type of the deposit made by the guest |
| agent | ID of travel agent who made the booking |

| COmpany | ID of the company that made the booking |
|-----------------------------|--|
| dayS_in_Waiting_liSt | Number of days the booking was in the waiting list |
| CuStOmer_type | Type of customer, assuming one of four categories |
| adr | Average Daily Rate, as defined by dividing the sum of all lodging transactions by the total number of staying nights |
| required_Car_parking_SpaCeS | Number of car parking spaces required by the customer |
| tOtal_Of_SpeCial_requeStS | Number of special requests made by the customer |
| reSerVatiOn_StatuS | Reservation status (Canceled, Check-Out or No-Show) |
| reSerVatiOn_StatuS_date | Date at which the last reservation status was updated |

Data Summary

- This data set contains a single file which compares various booking information between two hotels: City Hotel and Resort Hotel. Includes information such as when the booking was made, length of stay, the number of adults, children, and/or babies, and the number of available parking spaces, among other things.
- The dataset contains a total of 119390 rows and 32 columns.
- All the columns are divided into three dtypes: Object, float64 and int64.
- This dataset does have duplicated values as well as null values. There are total of
 31994 duplicate values and four columns have missing values/ null values.
- The maximum number of missing values are from 'Company' column then followed by 'Agent', 'Country' and 'Children' columns. The 'Children' column consists of only 4 null values, while 'Company' column consists of 112593 null values.



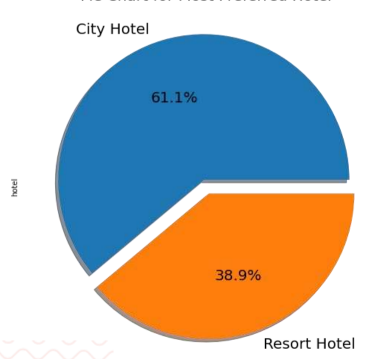
POintS for Discussion

- Top Most Preferred Hotel & Hotel Rooms
- ADR (Average Daily Rate)
- Repeated Vs Non-Repeated Guests
- Requirement of Car Parking Space
- Most Preferred Meal
- Distribution Channel Vs ADR
- Top Booking Months & Year
- Optimal Stay Length
- Confirmation Vs Cancellation
- Mostly Arrived Customers/ Visitors
- Overall Stats
- Conclusion



TOp MOSt Preferred HOtel

Pie Chart for Most Preferred Hotel



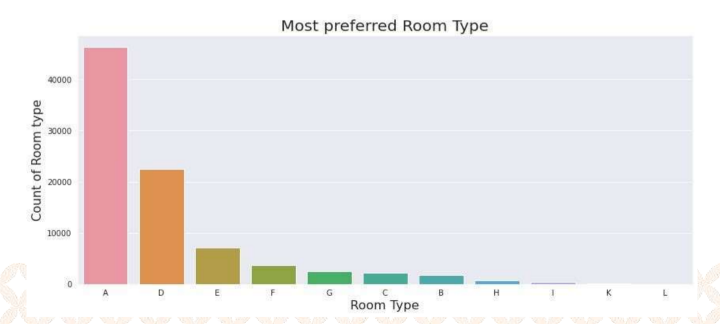
InSightS fOund

From the chart, we got to know that **City Hotel** is **most preferred hotel** by the guests. Thus **City Hotel** has **maximum bookings**. **61.1% guests** are preferred **City Hotel**, while only **38.9% guests** have shown interest in **Resort Hotel**.



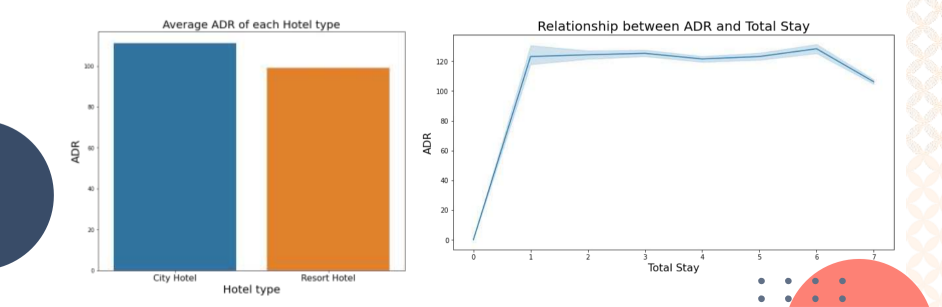


- It is found that the most preferred Room type is 'A'. So, majority of the guests
 have shown interest in this room type.
- There are **positive impacts** because 'A', 'D', 'E' is **more preferred** by **guest** due to **better services** offered in room type.



AVerage Daily Rate

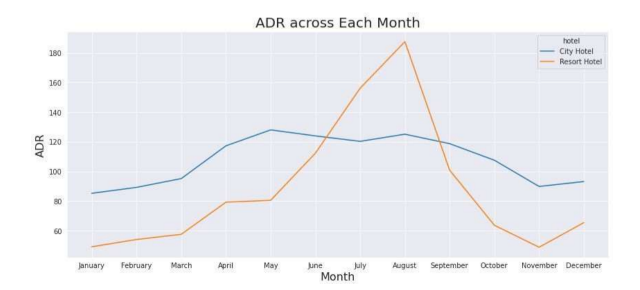
- City Hotels are generating more revenues than the Resort Hotels, because City hotel has the highest ADR. More the ADR, more will be the revenue.
- From the **line chart**, we have found that as the **total stay** increases the **ADR** is also getting **high**. So, **ADR** is directly **proportional** to **total stay**.



AVerage Daily Rate

ADR aCrOSS mOnthS

• For Resort Hotel, ADR is high in the months of June, July, August as compared to City Hotels. The reason may be that customers/people want to spent their summer vacation in Resort Hotels.

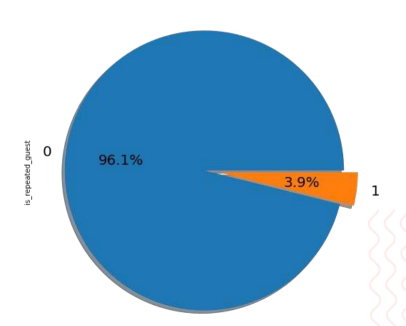


Repeated VS NOn-Repeated GueStS

InSightS fOund

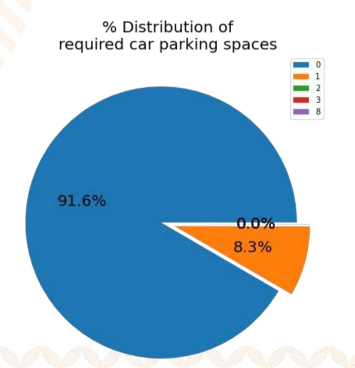
- The pie chart show the percentage of repeated guests or not (where 0 is not repeated guest and 1 is repeated guest)
- Repeated guests are very few which is only 3.9% while 96.1% guests are not returning to the same hotel.
- The guests management should take feedbacks from guests and try to improve the services.

Percentage (%) of repeated guests





Requirement Of Car Parking SpaCe



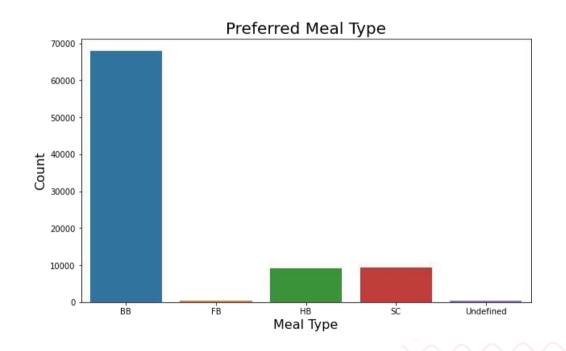
InSightS fOund

- This chart shows that 91.6% guests did not required the parking space.
 Only 8.3% guests required the parking space.
- The demand for car parking area is less. It can be said that hotels need to work less on car parking spaces as only 1 car parking space was required by 8.3% of guests.

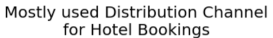
MOSt Preferred Meal

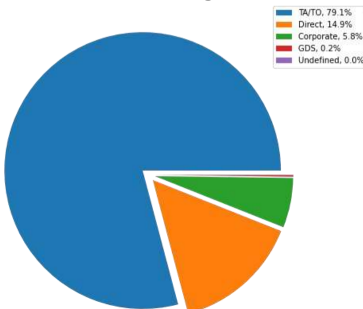
InSightS fOund

The most preferred meal type by the guests is BB (Bed and Breakfast) while HB (Half Board) and SC (Self Catering) are equally preferred.



Maximum uSed DiStributiOn Channel





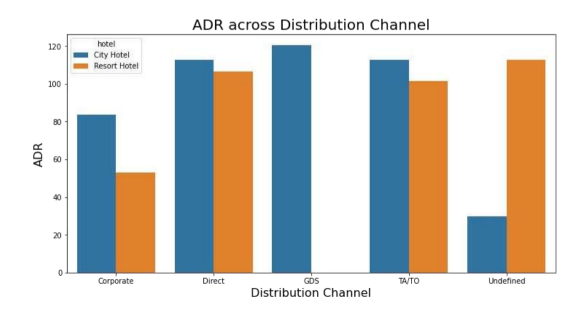
InSightS fOund

'TA/TO' has been mostly (79.1%)
used for booking hotels. Direct
market segment of 14.9%, Corporates
market segment of 5.8%, GDS market
segment of only 0.2% and rest
unidentified are 0%.



DiStributiOn Channel VS ADR

 'Direct' and 'TA/TO' have almost equally contribution in ADR in both type of hotels. While, GDS has highly contributed in ADR in 'City Hotel' type. GDS needs to increase Resort Hotel bookings.





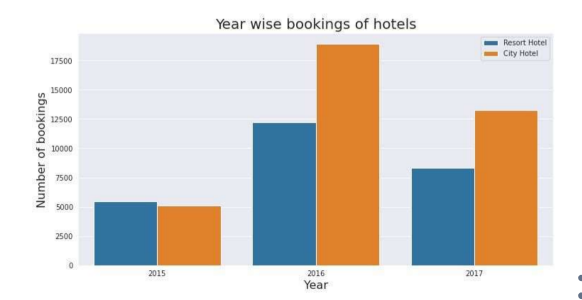
TOp BOOking MOnthS

- From this graph, we can say that July and August months had the most Bookings.
 As, July and August generally surrounds in and near the summer vacation.
- Hotels should be well prepared for the month of July and August as maximum bookings takes place for this month.



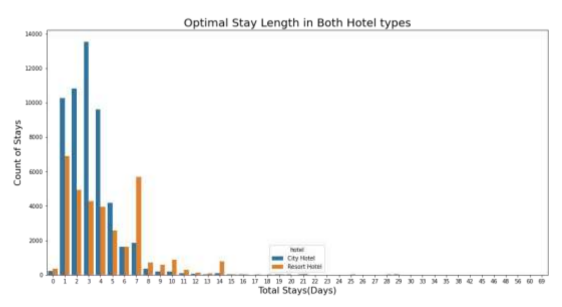
TOp BOOking Year

• It can be summarised that in the year 2016 both the hotel saw a massive increase in their bookings and by far the year 2016 is the year of the highest bookings of both hotel. In 2016 and 2017 the City hotel is having the highest number of bookings but in 2015 the Resort hotel is having the highest number of bookings.



Optimal Stay Length

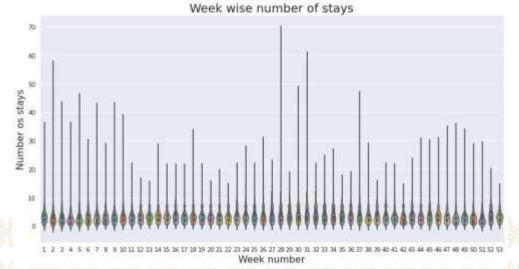
- We have found that the **Optimal stay** in both the type hotel is less than **7 days**. So, after that **staying numbers** have **declined** drastically.
- Customers usually **prefers** a **one week stay** in a hotel. So, hotels **need to work** efficiently in these **seven days** so that customers would **return** to the **same hotel** again.





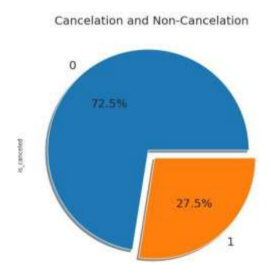
Optimal Stay Length

- Week WiSe Number Of Stay
 - From the week 28 to 31, it has shown the highest days of stay whereas from the week 1 to 11 has shown a very steady trend in the number of stays and also the week 18 to 22 has shown the least number of stays by the visitors in aggregate of all 3 years 2015, 2016 and 2017.



COnfirmatiOn VS CanCellatiOn

- More than **1/4th** of the **overall bookings** i.e. approx **27.5%** of the tickets was got **canceled**.
- We can clearly deduce from the 2nd graph that the City hotel is having greater number of bookings as compared to Resort hotel. But, the cancelation percentage is also high of the City Hotel.





MOStly ArriVed CuStOmerS/ ViSitOrS

• It can be summarised that the **Transient** type of **customers** visit the **most** whereas the visitors who are in group comes in the category of **least visitors**.



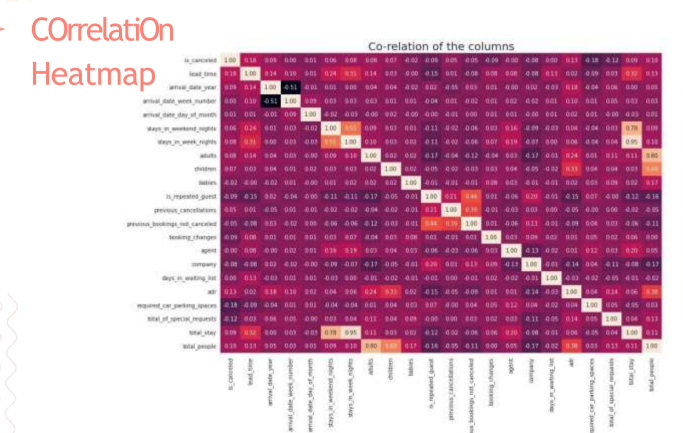
OVerall StatS

InSightS fOund

- **Maximum** guest came in the year **2016**.
- Maximum arrival week number is 30.
- Maximum arrival happens in the last of the month.
- Maximum guests comes with no children.
- There is very less requirement of Car parking spaces.



OVerall StatS





OVerall StatS

InSightS fOund

> FrOm Heatmap

- is_canceled and total_stay are negatively correlated. This means customers are unlikely to cancel their bookings if they don't get the same room as per reserved room.
- **lead_time** and **total_stay** is **positively correlated**. This means more **the stay** of customer is, more will be the **lead time**.
- adults, childrens and babies are correlated to each other. This indicates more the people, more will be ADR.
- is_repeated guest and previous bookings not canceled have a strong correlation. This may be due to the reason that repeated guests are not more interested to cancel their bookings.

COnCluSiOn

- City hotels are the most preferred hotel type by the guests. So, we can say that City hotels are the busiest hotel in comparison to the resort hotel.
- The average **ADR** of **city hotels** is **higher** as compared to the resort hotels. So, it can be said that these **City hotels** are generating **more revenue** than the **resort hotels**.
- The total stay of guests is directly proportional to the adr. So, higher the days of stay, the higher will be ADR and revenue as well.
- The percentage of repeated guests is very low. Only 3.9% people had revisited the hotels. Rest 96.1% were new guests. So, retention rate is much low.
- The percentage of required car parking spaces is very low. This means less car
 parking spaces don't affect the business much. Most of the customers (91.6%) do
 not require car parking spaces.
- Among different types of meals, BB (Bed & Breakfast) is the most preferred type
 of meal by the guests. So, guests love to opt for this meal type.

COnCluSiOn

- 'Direct' and 'TA/TO' have almost equally contribution in ADR in both type of hotels. While, GDS has highly contributed in ADR in 'City Hotel' type.
- Optimal stay length in both the hotel types (City and Resort Hotel) is less than 7 days. Usually people stay for a week. So, after 1 week, the optimal stay length declined drastically.
- Most number of bookings have taken place in the month of July and August.
 July and August are the favourite months of guests to visit different places.
- The mostly used distribution channel for booking is 'TA/TO'. 79.1% bookings were made through TA/TO (travel agents/ tour operators).
- While calculating ADR across different month, it is found that for Resort hotel,
 ADR is high in the months of June, July, August as compared to City Hotels.
- Almost 1/4th of the total bookings is canceled. Approx, 27.5% bookings have got canceled out of all the bookings.
- Majority of the guests have shown interest in the room type 'A'. Room type 'A' is the most preferred room type.

Thank YOu